Docket No.: 197811US2

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION: Akihiro YOSHIDA, et al.				
SERIAL NO.: 09/677,880	GAU: 2615			
TIBBB. October 5, 2000 (EXAMINER:	Y. AGGARWAL		
FOR: DIGITAL CAMERA				
LETTER SUBMITTING REPLACEMENT DRAWING SHEET(S)				
COMMISSIONER FOR PATENTS Alexandria, VA 22313				

SIK:					
Responsive to the below indicated communication, the following drawing sheets are submitted herewith:					
	3 Replacement Drawing Sheets	□ Ne	w Drawing Sheets RECEIVED		
	Official Action dated November 20, 2003	_	FEB 2 4 2004		
	Notice of Allowance/Issue Fee dated	_ _	Technology Center 2600		
	Other dated				
	The changes and/or modifications made inc	lude the following:			

The word "stroboscope" was changed to "strobo unit" in each of Figs. 1, 5 and 7.

Customer Number

22850

Tel. (703) 413-3000 Fax. (703) 413-2220

(OSMMN 05/2003)

GJM/RTP/KDP/maj

I:\ATTY\KDP\19'\$\197811US\197811US DRAWINGLETTER.DOC

Respectfully submitted,

Gregory J. Maier

Registration No. 25,599

Robert T. Pous

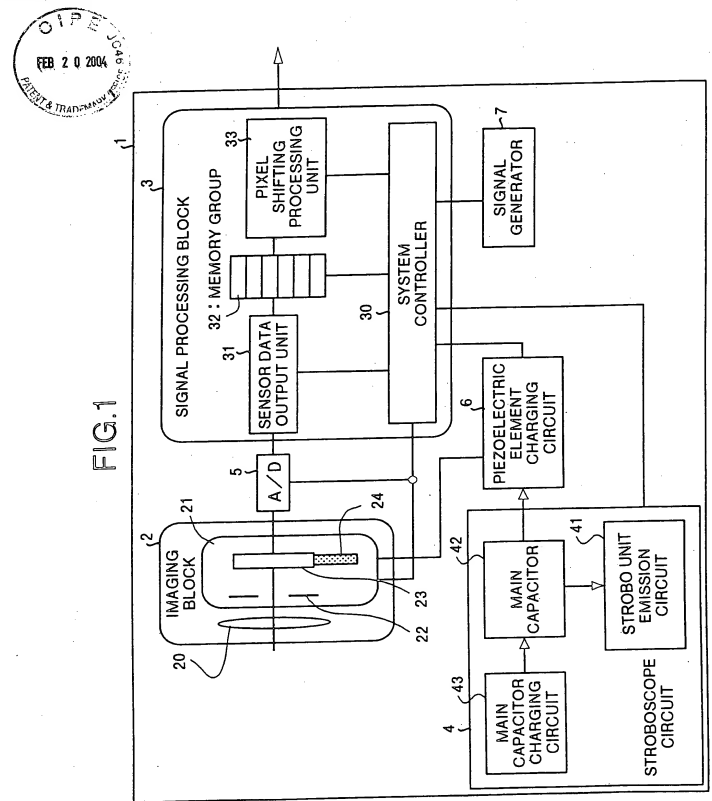
Registration No. 29,099

IN THE DRAWINGS

The attached sheets of drawings include changes to Figs. 1, 5 and 7. These sheets, which include Figs. 1, 5 and 7, replace the original sheets including Figs. 1, 5 and 7.

Attachment: Replacement Sheet

OBLON, SPIVAK, ET AL Docket No. 197811US-2 Inventor: Akihiro Yoshida et al. Serial No. 09/677,880 Reply to Office Action of November 20, 2003 REPLACEMENT SHEET



OBLON, SPIVAK, ET AL
Docket No. 197811US-2
Inventor: Akihiro Yoshida et al.
Serial No. 09/677,880
Reply to Office Action of November 20, 2003
REPLACEMENT SHEET

SCOMPARATOR POWER SOURCE SWITCH CIRCUIT SWITCH CIRCUIT SW1 6 2 : DISCHARGING SW2 FEB 2 0 2004 TO TRADEN : PIEZOELECTI ELEMENT വ 6 : PIEZOELECTRIC ELEMENT CHARGING CIRCUIT Vref γ π_{64} VOLTAGE DIVIDING RESISTANCE 6 3 TO STROBO UNIT EMISSION CIRCUIT 1 : CHARGING SWITCH CIRCUIT **-----**و MAIN CAPACITOR **FIG.5**

